Submit 5 Copies
Appropriate District Office
District II
P.O. Box 1980, Hobbs, NM 88240

## State of New Mexico E. y, Minerals and Natural Resources Department

Revised 1-1-89
See Instructions
at Bottom of Page

OIL CONSERVATION DIVISION P.O. Box 2088

Santa Fe, New Mexico 87504-2088

DISTRICT III
1000 Rio Brazos Rd., Aziec, NM 87410

RICT II Drawer DD, Astesia, NM 88210

REQUEST FOR ALLOWABLE AND AUTHORIZATION TO TRANSPORT OIL AND NATURAL GAS

<b>Mor</b> Amerada Hess Corporat	ion							30-0	25-0775	7	
							-				
Drawer D, Monument, N	lew Mexi	.co 882	65		· · · · · ·	X   Oth /2	legre evalais	) Do	t tempo	rary al	lowah1e
on(s) for Filing (Check proper box)		Charan != "	Г <u>—</u> -	1ac al.	t	Other (F	hia oii	кеques ∩i1	was cir	c. fr. v	ve11
Well		Change in 1	i ranspori Dry Gas		]	OI YI D	CGG +60 NT2° OT1	st & mos	ed to F	red Turi	ner Jr.
empletion	Oil Casinghead		Condons			narrna	se to he	sold.	For Aug	ust, 19	91
age in Operator	Campieso					A LUCA	<u>,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,</u>				
inge of operator give name		<del> </del>									
DESCRIPTION OF WELL	AND LEA	SE						Kind of	Lesse	Le	ase No.
se Name		Well No.				Formation	h	State, F	ederal or Fee		
M. J. Raley		2	Wes	t Na	adine	- Bline	БГУ				
estion	0.00	^			Son	ith Line a	330	Fee	t From The _	West	Line
Unit LetterM	_ :330		Feet Fro	om The	e <u>500</u>	Line at	DO				<b>.</b> .
Section 8 Townshi	in 209	S	Range		38E	, NMP	Μ,	Lea			County
Sociou	:r										
DESIGNATION OF TRAN	NSPORTE	R OF O	IL AN	D NA	TUR	AL GAS Address (Give 4	where to who	ich approved	copy of this fo	orm is to be se	ind)
me of Authorized Transporter of Oil	[ X]	or Conde	) same			P O Bo	$\propto 1183$ .	Housto	n, Texas	s <u>77251-</u>	1183
Scurlock Permian Cor	poratio	<u> </u>	or Dry	Gas [	<del>-</del>	Address (Give	address to wh	ich approved	copy of this fo	orm is to be s	ent)
me of Authorized Transporter of Casin	agnesia Cas		G. D.,								
well produces oil or liquids,	Unit	Sec.	Twp.	$\top$	Rge.	is gas actually	connected?	When	?		
e location of tanks.	_i	<u>L</u>	<u>L</u>								
his production is commingled with that	t from any of	her lease or	pool, gi	ive con	reninglis	ng order numbe	T				
. COMPLETION DATA		(O) 1944		Gas W	Vall	New Well	Workover	Deepen	Plug Back	Same Res'v	Diff Res
Designate Type of Completion	n - (X)	Oil Wel	i)	GES W	ven (	1464 11611	,, or no.	i	İ	1	
		1							P.B.T.D.		
	Date Con	npl. Ready t	to Prod.			Total Depth			P.B. 1.D.		
	Date Con	npl. Ready i	to Prod.			-					
ate Spudded levations (DF, RKB, RT, GR, etc.)	Date Con	npi. Ready i				Total Depth Top Oil/Gas P	ay .		Tubing De	pth	
ate Spudded	Date Con					-	<b>2</b> y		Tubing De		
ate Spudded	Date Con					-	ay				
ate Spudded	Date Con	Producing !	Formatio	<b>X</b>	AND	Top Oil/Gas P		RD	Tubing De		
ate Spudded levations (DF, RKB, RT, GR, etc.) erforations	Name of	Producing I	Formatio	SING		Top Oil/Gas P			Tubing De		MENT
ate Spudded	Name of	Producing !	Formatio	SING		Top Oil/Gas P	NG RECO		Tubing De	ing Shoe	MENT
ate Spudded levations (DF, RKB, RT, GR, etc.) erforations	Name of	Producing I	Formatio	SING		Top Oil/Gas P	NG RECO		Tubing De	ing Shoe	MENT
ate Spudded levations (DF, RKB, RT, GR, etc.) erforations	Name of	Producing I	Formatio	SING		Top Oil/Gas P	NG RECO		Tubing De	ing Shoe	MENT
ate Spudded levations (DF, RKB, RT, GR, etc.) erforations  HOLE SIZE	Name of	TUBING &	Formatio G, CAS TUBING	SING 3 SIZE		Top Oil/Gas P	NG RECO		Tubing De	ing Shoe	MENT
erforations  HOLE SIZE	Name of  C	TUBING A TUBING A TUBING	Formatio  G, CAS  TUBING	SING SIZE		Top Oil/Gas P	NG RECOR		Tubing De	SACKS CE	
ate Spudded  levations (DF, RKB, RT, GR, etc.)  erforations  HOLE SIZE  7. TEST DATA AND REQUOIL WELL (Test must be after	Name of  C  C  EST FOR  er recovery of	TUBING & CALLOV	Formatio  G, CAS  TUBING	SING SIZE		CEMENTIN	NG RECORDEPTH SET	llowable for 1	Tubing Depth Casi	SACKS CE	
erforations  HOLE SIZE	Name of  C	TUBING & CALLOV	Formatio  G, CAS  TUBING	SING SIZE		CEMENTIN	NG RECOR	llowable for 1	Tubing Depth Casi	SACKS CE	
erforations  HOLE SIZE  TEST DATA AND REQUIPE (Test must be after Date First New Oil Run To Tank	Name of  C  C  EST FOR  er recovery of  Date of	TUBING & CALLOV	Formatio  G, CAS  TUBING	SING SIZE		CEMENTIN	DEPTH SET	llowable for 1	Tubing Depth Casi	SACKS CE	
ate Spudded  levations (DF, RKB, RT, GR, etc.)  erforations  HOLE SIZE  7. TEST DATA AND REQUOIL WELL (Test must be after	Name of  C  C  EST FOR  er recovery of  Date of	TUBING ASING & TOTAL Volument	Formatio  G, CAS  TUBING	SING SIZE		CEMENTING DE Equal to or Producing M	DEPTH SET	llowable for 1	Tubing Depth Casi	SACKS CE	
erforations  HOLE SIZE  TEST DATA AND REQUIPE (Test must be after Date First New Oil Run To Tank	Name of  C  C  EST FOR  er recovery of  Date of	TUBING & ALLOV footal volume	Formatio  G, CAS  TUBING	SING SIZE		CEMENTIN	DEPTH SET	llowable for 1	Tubing Depth Casi	SACKS CE	
erforations (DF, RKB, RT, GR, etc.)  HOLE SIZE  TEST DATA AND REQUIPMENT (Test must be after Date First New Oil Run To Tank  Length of Test	Name of  Name of  Contact Cont	TUBING & ALLOV footal volume	Formatio  G, CAS  TUBING	SING SIZE		CEMENTING DE Equal to or Producing M	DEPTH SET	llowable for 1	Tubing Depth Casi	SACKS CE	
ate Spudded levations (DF, RKB, RT, GR, etc.) erforations  HOLE SIZE  7. TEST DATA AND REQUIPMENT (Test must be after Date First New Oil Run To Tank Length of Test Actual Prod. During Test	Name of  Name of  C  C  EST FOR  er recovery of  Date of  Tubing  Oil - Bi	TUBING & ALLOV f total volume Test Pressure	Formatio  G, CAS  TUBING	SING SIZE		CEMENTING DE Equal to or Producing M Casing Press Water - Bble	exceed top a ethod (Flow,	llowable for 1	Tubing Depth Casi	SACKS CE	
erforations (DF, RKB, RT, GR, etc.)  HOLE SIZE  HOLE SIZE  TEST DATA AND REQUIPMENT (Test must be after Date First New Oil Run To Tank  Length of Test  Actual Prod. During Test	Name of  Name of  C  C  EST FOR  er recovery of  Date of  Tubing  Oil - Bi	TUBING & ALLOV footal volume	Formatio  G, CAS  TUBING	SING SIZE		CEMENTING DE Equal to or Producing M Casing Press Water - Bble	DEPTH SET	llowable for 1	Tubing Depth Casi	SACKS CE	
ate Spudded  levations (DF, RKB, RT, GR, etc.)  erforations  HOLE SIZE  7. TEST DATA AND REQU  OIL WELL (Test must be after Date First New Oil Run To Tank  Length of Test  Actual Prod. During Test  GAS WELL  Actual Prod. Test - MCF/D	Date Con Name of  Co  Co  EST FOR er recovery of Date of  Tubing  Oil - Bi	TUBING & ALLOV footal volumer Test Pressure	G, CAS TUBING VABL	SING SIZE		CEMENTING  be equal to or  Producing M  Casing Press  Water - Bble	exceed top a ethod (Flow, )	llowable for t pump, gas lift	Tubing Depth Casi	SACKS CE	
ate Spudded levations (DF, RKB, RT, GR, etc.) erforations  HOLE SIZE  7. TEST DATA AND REQUIPMENT (Test must be after Date First New Oil Run To Tank Length of Test Actual Prod. During Test	Date Con Name of  Co  Co  EST FOR er recovery of Date of  Tubing  Oil - Bi	TUBING & ALLOV f total volume Test Pressure	G, CAS TUBING VABL	SING SIZE		CEMENTING  be equal to or  Producing M  Casing Press  Water - Bble	exceed top a ethod (Flow,	llowable for t pump, gas lift	Tubing Depth Casi	SACKS CE	
erforations  HOLE SIZE  HOLE SIZE  // TEST DATA AND REQUIL WELL (Test must be after the proof of Test Actual Prod. During Test  GAS WELL  Actual Prod. Test - MCF/D  Testing Method (pitot, back pr.)	Name of  Name of  C  C  EST FOR  er recovery of  Date of  Tubing  Oil - Bi	TUBING & TUBING & ALLOV fotal volume Test Pressure bls.	G, CAS TUBING VABL ne of loa	SING SIZE	and mus	CEMENTIN  The equal to or  Producing M  Casing Press  Water - Bole  Balls. Conde	exceed top a ethod (Flow.)	llowable for t pump, gas lift	Tubing Depth Casi  Depth Casi  his depth or b  , etc.)  Choke Si  Gas MC	SACKS CE	NOSTS.)
erforations  HOLE SIZE  HOLE SIZE  TEST DATA AND REQUINE (Test must be after Date First New Oil Run To Tank  Length of Test  Actual Prod. During Test  GAS WELL  Actual Prod. Test - MCF/D  Testing Method (pitot, back pr.)  VI. OPERATOR CERTIF	Date Con Name of  Con Con Con Con Con Con Con Con Con Co	TUBING & TUBING & ALLOV footal volumer Test Pressure (STOP CONTINUE TEST TEST TEST TEST TEST TEST TEST TE	G, CASTUBING WABLI me of loa	SING SIZE	and mus	CEMENTIN  The equal to or  Producing M  Casing Press  Water - Bole  Balls. Conde	exceed top a ethod (Flow.)	llowable for t pump, gas lift	his depth or bin, etc.)  Choke Si  Class MC	SACKS CE	SION
erforations  HOLE SIZE  HOLE SIZE  HOLE SIZE  // TEST DATA AND REQUIVELL (Test must be after the proof of Test and the proof of Test actual Prod. During Test  GAS WELL  Actual Prod. Test - MCF/D  Testing Method (pitot, back pr.)  VI. OPERATOR CERTIF  I hereby certify that the rules and a Division have been complied with	Name of  Name of  C  C  EST FOR  Per recovery of  Date of  Tubing  Oil - Bit  Length  Tubing  FICATE of  regulations of  and that the	TUBING & TUBING & ALLOW fotal volume.  A ALLOW fotal volume.  Test Pressure (S. OF CON the Oil Conformation.)	G, CAS TUBING  VABL  me of loa  Shut-in)  MPLL  macryatic  given al	SING SIZE  ANC On	and mus	CEMENTING  be equal to or  Producing M  Casing Press  Water - Bbis  Casing Press	exceed top a ethod (Flow, a sure (Shut-in)	llowable for to pump, gas lift	Tubing Depth Casi	SACKS CE	SION
erforations (DF, RKB, RT, GR, etc.)  erforations  HOLE SIZE  HOLE SIZE  7. TEST DATA AND REQUITED IN THE SIZE  1. TEST DATA AND REQUITE	Name of  Name of  C  C  EST FOR  Per recovery of  Date of  Tubing  Oil - Bit  Length  Tubing  FICATE of  regulations of  and that the	TUBING & TUBING & ALLOW fotal volume.  A ALLOW fotal volume.  Test Pressure (S. OF CON the Oil Conformation.)	G, CAS TUBING  VABL  me of loa  Shut-in)  MPLL  macryatic  given al	SING SIZE  ANC On	and mus	CEMENTING  be equal to or  Producing M  Casing Press  Water - Bbis  Casing Press	exceed top a ethod (Flow, a sure (Shut-in)	llowable for to pump, gas lift	Tubing Depth Casi	SACKS CE	SION
erforations  HOLE SIZE  HOLE SIZE  HOLE SIZE  // TEST DATA AND REQUIVELL (Test must be after the proof of Test and the proof of Test actual Prod. During Test  GAS WELL  Actual Prod. Test - MCF/D  Testing Method (pitot, back pr.)  VI. OPERATOR CERTIF  I hereby certify that the rules and a Division have been complied with	Name of  Name of  C  C  EST FOR  Per recovery of  Date of  Tubing  Oil - Bit  Length  Tubing  FICATE of  regulations of  and that the	TUBING & TUBING & ALLOW fotal volume.  A ALLOW fotal volume.  Test Pressure (S. OF CON the Oil Conformation.)	G, CAS TUBING  VABL  me of loa  Shut-in)  MPLL  macryatic  given al	SING SIZE  ANC On	and mus	CEMENTING  be equal to or  Producing M  Casing Press  Water - Bbis  Casing Press	exceed top a ethod (Flow, ) ure  Sure (Shut-in)  OIL CC	NSER	Tubing Depth Casi	SACKS CE	SION
erforations  HOLE SIZE  HOLE SIZE  HOLE SIZE  TEST DATA AND REQUIVEL (Test must be after the proof of Test and the proof of Test actual Prod. During Test  GAS WELL  Actual Prod. Test - MCF/D  Tosting Method (pitot, back pr.)  VI. OPERATOR CERTIF I hereby certify that the rules and in the provision have been complied with its true and complete to the best of the proof of the present of the pres	Name of  Name of  Contact Cont	TUBING & TUBING & ALLOW fotal volume.  A ALLOW fotal volume.  Test Pressure (S. OF CON the Oil Conformation.)	G, CAS TUBING  VABL  me of loa  Shut-in)  MPLL  macryatic  given al	SING SIZE  ANC On	and mus	CEMENTING  be equal to or Producing M  Casing Press  Water - Bble  Bbls. Conde	exceed top a ethod (Flow, a ure Shut-in)  OIL CC	NSER	Tubing Depth Casis  Depth Casis  his depth or bit, etc.)  Choke Si  Gas. MC	SACKS CE Se for full 24 /	SION
erforations  HOLE SIZE  HOLE SIZE  HOLE SIZE  HOLE SIZE  Length of Test  Actual Prod. During Test  GAS WELL  Actual Prod. Test - MCF/D  Testing Method (pitot, back pr.)  VI. OPERATOR CERTIF  I hereby certify that the rules and in Division have been complied with its true and complete to the best of Signature	Date Con Name of  Con EST FOR er recovery of Date of Tubing Oil - Bit Length Tubing FICATE of regulations of and that the my knowled	TUBING ASING & ALLOV fotal volum Test Pressure OF CON the Oil Co information ge and belief	Formatio  G, CAS  TUBING  VABL  ne of loa  Shut-in)  MPLL  macryatic  given alef.	E ad oil a	ind mus	CEMENTING  be equal to or Producing M  Casing Press  Water - Bble  Bbls. Conde	exceed top a ethod (Flow, a ure Shut-in)  OIL CC	NSER	Tubing Depth Casi	SACKS CE Se for full 24 /	SION
erforations  HOLE SIZE  HOLE SIZE  HOLE SIZE  TEST DATA AND REQUIVEL (Test must be after the proof of Test and the proof of Test actual Prod. During Test  GAS WELL  Actual Prod. Test - MCF/D  Tosting Method (pitot, back pr.)  VI. OPERATOR CERTIF I hereby certify that the rules and in the provision have been complied with its true and complete to the best of the proof of the present of the pres	Date Con Name of  Con Rest FOR Part recovery of Date of Tubing Oil - Bl  Length Tubing FICATE of regulations of and that the imp knowled	TUBING ASING & ALLOV fotal volum Test Pressure OF CON the Oil Coninformation ge and believes	Shut-in)  MPLL macryatic given alef.	ANC on bove	ind mus	CEMENTIN  be equal to or  Producing M  Casing Press  Water - Bble  Bbls. Conde	exceed top a ethod (Flow, a sure (Shut-in)	NSER	Tubing Depth Casis  Depth Casis  his depth or bit, etc.)  Choke Si  Gas. MC	SACKS CE SACKS CE  To full 24 /	SION
HOLE SIZE  HOLE SIZE  HOLE SIZE  HOLE SIZE  HOLE SIZE  Length of Test  Actual Prod. During Test  GAS WELL  Actual Prod. Test - MCF/D  Testing Method (pitot, back pr.)  VI. OPERATOR CERTIF  I hereby certify that the rules and in Division have been complied with its true and complete to the best of Signature  R. L. Wheeler, Jr.	Date Con Name of  Con Rest FOR Part recovery of Date of Tubing Oil - Bl  Length Tubing FICATE of regulations of and that the imp knowled	TUBING ASING & ALLOV fotal volum Test Pressure OF CON the Oil Co information ge and belief	Shut-in)  MPLL macryatic given alef.	ANC on bove	ind mus	CEMENTIN  be equal to or  Producing M  Casing Press  Water - Bble  Bbls. Conde	exceed top a ethod (Flow, a sure (Shut-in)	NSER	Tubing Depth Casis  Depth Casis  his depth or bit, etc.)  Choke Si  Gas. MC	SACKS CE SACKS CE  To full 24 /	SION

INSTRUCTIONS: This form is to be filed in compliance with Rule 1104

- 1) Request for allowable for newly drilled or deepened well must be accompanied by tabulation of deviation tests taken in accordance with Rule 111.
- 2) All sections of this form must be filled out for allowable on new and recompleted wells.
- 3) Fill out only Sections I, II, III, and VI for changes of operator, well name or number, transporter, or other such changes.
- 4) Separate Form C-104 must be filed for each pool in multiply completed wells.

SEP 04 1891

HOBBS OFFICE